

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	14	(affinity same matrix) and (decreas\$ same electrostatic same separat\$)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/27 10:38
S2	188	affinity same chromatography same electrostatic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/27 10:42
S3	58	affinity same chromatography same electrostatic same separat\$	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/27 10:45
S5	640	(ion adj exchange) same affinity same combined same chromatography	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/27 10:48
S6	20	(ion adj exchange) same affinity same combined same chromatography same first same second same ligand	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/27 10:48
S7	21	(ion adj exchange) same affinity same (combination or combined) same chromatography same first same second same ligand	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/27 10:49
S8	1	"6797523".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 10:09
S10	99	tandem adj affinity adj purification	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 10:34

S11	16	(tandem adj affinity adj purification) same elut\$	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 10:46
S12	91	elut\$ same protein same electrostatic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 13:20
S13	104	(protein near1 complex) same electrostatic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 13:41
S14	10	(protein near1 complex) same electrostatic same (disrupt\$ or separat\$)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 13:41
S16	363	(two adj dimension\$) same (affinity adj chromatograph\$)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 14:53
S17	1	"20040142488".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 14:57
S19	7	NaCl same KCl same elut\$ same electrostatic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 15:27
S20	65	NaCl same KCl same electrostatic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 15:36
S22	968	435/7.92.ccls. and ((wash\$ or remov\$) same unbound same antibod\$)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 16:48
S23	7	435/7.92.ccls. and ((wash\$ or remov\$) same unbound same antibod\$ same identical)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 16:48
S24	107	435/7.92.ccls. and ((wash\$ or remov\$) same unbound same antibod\$ same ("same" or identical))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 16:48

S25	24	435/7.92.ccls. and ((wash\$ or remov\$) same unbound same (antibod\$ near3 ("same" or identical)))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 16:50
S26	55	(affinity adj chromatograph\$) same repeat\$ same (cell or cellular) same lysate	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 17:14
S27	5	(tandem adj affinity adj purification) and (repeat \$ same (cell or cellular) same lysate)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 17:16
S28	5	(tandem adj affinity) and (repeat\$ same (cell or cellular) same lysate)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/02 17:16
S29	50	(tandem adj affinity adj purification) and (crosslink\$ or cross-link \$)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 09:02
S30	60	(tandem adj affinity adj purification) and mutation	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 09:25
S31	0	(tandem adj affinity adj purification) same mutation	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 09:25
S32	0	(tandem adj affinity adj purification) same (competition or competitive)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 10:00
S35	1	(tandem adj affinity) same (displace or displacement)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 10:02
S36	31	(tandem adj affinity) and (displace or displacement)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 10:03
S37	1	(tandem adj affinity) same (compete or competition or competitive)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 10:03

S38	57	(tandem adj affinity) and (compete or competition or competitive)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 10:03
S41	16	electrostatic same decreas\$ same (displace or displacing or displacement or compete or competitive or competition) same (ligand or protein)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 10:11
S42	106	electrostatic same (displace or displacing or displacement or compete or competitive or competition) same (ligand or protein)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 10:16
S43	106	(multiprotein or multi- protein) same complex same disease	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 12:27
S44	1	(multiprotein or multi- protein) same electrostatic same disease	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 12:37
S45	15	(ligand or protein) same complex same electrostatic same disease	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 12:37
S46	86	((ligand or protein) adj complex) same electrostatic) and disease	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/09 13:51
S47	655	(identif\$ or determin\$) same disease same protein-protein	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/10 12:35
S48	104	((identif\$ or determin\$) near3 disease) same protein-protein	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/10 12:35
S49	234	((identif\$ or determin\$) same disease same protein-protein) and (Norrie or Alzheimer or Parkinson)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2009/07/10 12:39

S50	155	protein-protein same interaction same electrostatic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2010/02/12 10:48
S51	22	protein same interaction same disrupt same electrostatic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2010/02/12 10:51
S52	1	"20040142488".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2010/02/12 15:21
S54	1	"20040142488".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2010/10/07 11:56
S55	36	electrostatic same interaction same (non-covalent or noncovalent) same (weaker or stronger)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2010/12/02 19:20
S56	1	(biotin or biotinylat\$ or streptavidin) same electrostatic same (weaker or stronger)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2010/12/03 08:24

EAST Search History (I nterference)

< This search history is empty >

12/ 3/ 2010 12:18:38 PM

H:\ EAST workspaces\ 10568409\ Search2.wsp